AMENDMENTS TO THE CLAIMS

1. (Currently amended) A sport goggle for wearing on the face of a user having an improved air venting system to enhance air flow through the goggle, comprising:

a goggle body having an exterior surface and an interior surface and having a lens aperture surrounded by a top wall, a bottom wall, and two sidewalls;

a lens mounted in said lens aperture;

an eye cavity defined by the area between said interior surface, said lens, said top wall, said bottom wall, and said two sidewall sidewalls;

at least <u>one</u> intake aperture communicating through said lens or said goggle body with said eye cavity;

at least one side venting aperture communicating through one of said sidewalls of said goggle body with said eye cavity; and

at least one clip, said clip having a leading edge[[,]] and a trailing edge[[,]] connected by a pair of side edges, an interior clip surface, and an exterior clip surface;

a clip aperture communicating through said clip between said interior surface and said exterior surface;

means of attachment of said clip to one of said sidewall two sidewalls; and

said exterior surface of said clip between said clip aperture and said leading edge dimensioned to create a low air pressure area immediately adjacent to said clip aperture when moving air travels over said leading edge, whereby air flow exhausting from said eye cavity through said side venting aperture is enhanced by the force of said low pressure area acting to draw higher pressure air [[in]] from said [[air]] eye cavity through said side venting aperture.

- 2. (Currently amended) The sport goggle as defined in claim 1 further comprising wherein the means of attachment of said clip to said sidewall renders said clip removably engageable to said sidewall.
- 3. (Currently amended) The sport goggle as defined in claim 1 further comprising wherein the means of attachment of said clip to said sidewall is a rotational engagement of said clip to said sidewall; and said rotational engagement engaging said clip to said sidewall at an attachment point wherein said trailing edge is translatable between a retracted position closest to said sidewall to an extended position, distanced from said sidewall, when said clip is rotated in said rotational engagement.

said rotational engagement engaging said clip to said sidewall at an attachment point wherein said trailing edge is translateable between a retracted position closest to said sidewall to an extended position, distanced from said sidewall, when said clip is rotated in said rotational engagement.

- 4. (Currently amended) The sport goggle as defined in claim 3 wherein said attachment point is adjacent to said leading edge thereby maintaining said leading edge substantially adjacent to said sidewall when said trailing edge moves between said retracted position and said extended position.
- 5. (Currently amended) The sport goggle as defined in claim 1 additionally further comprising[[:]] means for attachment of a strap to said trailing edge.

means for attachment of a strap to said trailing edge.

6. (Currently amended) The sport goggle as defined in claim 2 additionally further comprising[[:]] means for attachment of a strap to said trailing edge.

means for attachment of a strap to said trailing edge.

7. (Currently amended) The sport goggle as defined in claim 3 additionally further comprising[[:]] means for attachment of a strap to said trailing edge.

means for attachment of a strap to said trailing edge.

8. (Currently amended) The sport goggle as defined in claim 4 additionally further comprising[[:]] means for attachment of a strap to said trailing edge.

means for attachment of a strap to said trailing edge.

9. (Currently amended) The sport goggle as defined in claim 3 additionally comprising: wherein said rotational engagement of said clip to said sidewall comprises a hinged engagement of said clip to said sidewall.

said rotational engagement of said clip to said sidewall comprising a hinged engagement of said clip to said sidewall.

10. (Currently amended) The sport goggle as defined in claim 4 additionally emprising: wherein said rotational engagement of said clip to said sidewall comprises a hinged engagement of said clip to said sidewall.

said rotational engagement of said clip to said sidewall comprising a hinged engagement of said clip to said sidewall.

11. (Currently amended) The sport goggle as defined in claim 9 additionally comprising: wherein said hinged engagement of said clip to said sidewall engages said interior surface of said clip to said sidewall thereby minimizing airflow interruption over said exterior surface of said clip.

said hinged engagement of said clip to said sidewall engaging said interior surface of said clip to said sidewall thereby minimizing airflow interruption over said exterior surface of said clip.

12. (Currently amended) The sport goggle as defined in claim 10 additionally comprising: wherein said hinged engagement of said clip to said sidewall engages said interior surface of said clip to said sidewall thereby minimizing airflow interruption over said exterior surface of said clip.

said hinged engagement of said clip to said sidewall engaging said interior surface of said clip to said sidewall thereby minimizing airflow interruption over said exterior surface of said clip.

13. (Currently amended) The sport goggle as defined in claim 2 further comprising: wherein said at least one clip is a member of a kit of clips, each said member of said kit of clips being removably attachable to said sidewall; each said member of said kit having said exterior surface differently dimensioned to thereby vary said low air pressure created when said moving air travels over said leading edge, whereby a user may customize said low pressure area to the task intended.

said at least one clip is a member of a kit of clips, each said member of said kit of clips being removably attachable to said sidewall;

each said member of said kit having said exterior surface differently dimensioned to thereby vary said low air pressure created when said moving air travels over said leading edge, whereby a user may customize said low pressure area to the task intended.

14. (Currently amended) The sport goggle as defined in claim 13 further comprising: wherein each said member of said kit of clips has differently dimensioned clip apertures to allow for adjustment of airflow therethrough.

each said member of said kit of clips having differently dimensioned clip apertures to allow for adjustment of airflow therethrough.